## U.S. DEPT. OF COMMERCE PATENT AND TRADEMARK OFFICE

Form PTO	)-144°	9		ATTORNEY DOCKET NO.   SERIAL NO. 10/621935						
	LIST	OF PRIOR ART C BY APPLICANT several sheets if neces		AUS920030327US1	DENINE NO. 10	·/ 041333				
				APPLICANT						
				Ashley et al.						
				FILING DATE	GROUP ART UNIT	т 2132				
	S. sw	Market Market		L US. PATENTADOCUMENTS						
EXAMINER INITIAL	DOCUMENT NO.		PUBLICATION DATE	INVENTOR NAME	CLASS/ FILIN SUBCLASS DAT					
MD	US	6,298,383 B1	10/02/2001	Gutman et al.	709/229	<del>                                     </del>				
	US	2001/0037292A1	11/01/2001	Vogt	705/39	<del>                                     </del>				
	us	2002/0007393A1	01/17/2002	Hamel	709/203					
	US	6,360,270 B1	03/19/2002	Cherkasova et al.	709/229					
¥	US	6,401,125 B1	06/04/2002	Makarios et al.	709/229					
	Assa		FOR	REIGN/PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NO.	PUBLICATION DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES NO				
MD	wo	<del> </del>	10/18/2001	WIPO						
MD	wo	99/64967	12/16/1999	WIPO						
	233	<b>OTHE</b>	R PRIOR ART (	(including author, title date∄pertinent page	etc.)					
MD		"How are you di 428, 11/27/2001.	fferent from Ar	nonymizer?", http://www.freedom.net/s	upport/article.hf	tml, Article				
		"Anonymizer Total Net Shield", http://www.anonymizer.com, 01/2002.								
		"Anonymizer Private Surfing 2.1", http://www.anonymizer.com, 01/2002.								
		"Prevent Online Tracking and Spam", http://www.anonymizer.com, 01/2002.								
		"Defense Against Web Threats", http://www.anonymizer.com, 01/2002.								
·										
		"Enabling Cookies", http://webmaster.info.aol/cookieguide.html, 01/2002.  Forristal, "AppScan Flags Security Problems in Web Applications", Network Computing, v. 11, n. 20, 10/16/2000.								
V		Berghel, "Hijack	ing the Web",	Comm. of the ACM, v. 45, n. 4, pp. 23-2	7. April 2002.					
ATE CONSID	ERED			EXAMINER	77-4					
DATE CONSIDE EXAMINER: citation if not	: Initia	o ial if reference cons	sidered, whethe		PED & 600: draw li	line throug				

## U.S. DEPT. OF COMMERCE PATENT AND TRADEMARK OFFICE

	OF PRIOR ART BY APPLICANT everal sheets if nec	Т	APPLICANT	030637US1	SERIAL NO.					
			Ashley e							
	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Ashley et al.						
	77 <b>6</b> 37 7 7 8		FILING DATE		GROUP ART UNI	GROUP ART UNIT				
C. C. W. C.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		J.S. PATENT	DOCUMENTS	<u> </u>					
EXAMINER INITIAL	DOCUMENT NO.	PUBLICATION DATE	AND THE PROPERTY OF THE PROPER	INVENTOR NAME	CLASS/ SUBCLASS	FILING DATE				
	***	 	REIGN PATEN	NT DOCUMENTS.						
EXAMINER INITIAL	DOCUMENT NO.	PUBLICATION DATE		COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES NO				
	OTE	ER PRIOR ART	∐ (including:aut	hor, title, date, pertinent p	jage etc.)					
1	Kristol, "HTTP		dards, Privac	y, and Politics", AGM T	the said in the Child of the brillian day	ernet —				
MD	Rosenstein, "What is Actually Taking Place on Web Sites: E-Commerce Lessons from Web Server Logs", ACM Conf. on Electric Commerce (EC '00), pp. 38-43, 10/17/2000.									
	Felten et al., "Timing Attacks on Web Privacy", 7th ACM Conf. in Computer and Communication Security 2000, pp. 25-32, 11/2000.									
	Chrungoo et al., "Smart Proxy: Reducing Latency for HTTP Based Web Transfers Across Satellite Links", 2000 IEEE Intl. Conf. on Personal Wireless Comm., pp. 572-576, 12/17/2000.									
F	Eden et al., "Web Latency Reduction Via Client-Side Prefetching", 2000 IEEE Intl. Symposium on Performance Analysis of Systems and Software, pp. 193-200, 04/2000.									
F	Shahabi et al., "Knowledge Discovery from Users Web-Page Navigation", 7th Intl. Workshop on Research Issues in Data Engineering, pp. 20-29, 04/1997.									
V	Iyengar, "Dynamic Argument Embedding: Preserving State on the World Wide Web", IEEE Internet Computing, v. 1, n. 2, pp. 50-56, 03/1997.									
DATE CONSIDERED	10/27/200	06	EXAMINER	/Minh Dinh/						
		<del></del>	<del>'</del>	on is in conformance with	MPEP 8 600: draw	line through				

Page 2 of 2